## INDEX TO SCIENTIFIC NAMES

Aacophyllum, 123 nodosum, 123 Abiella, 134 Abiellidae, 134 Abralia, 118 verany, 118 Abraliopsis, 118 morisii, 118 abvssicola, Bathvteuthis, 130 Acanthinula, 111 Acanthinulinae, 112 Acanthocardia, 120 andrussovi, 120 impar, 120 Achatinellidae, 112 acicula, Caecilioides, 142 Acila, 127 insignis, 127 Acmaeidae, 122 acronicus, Anisus, 138, 139 Acrorbis, 68 Acrosiphonia, 123 Acteobranchia, 113 Acteonida, 113 Actinocerida, 117 Actinonaias, 97, 98 ellipsiformis, 97, 98 acuminata, Euglesa, 137 acuminata, Gastrocopta, 136 ucuta, Physella, 142 Acutostrea, 116 adamsi, Protothaca, 121 adamsii, Bornella, 103, 104 Adipicola, 115 Adula, 115 Adulinae, 115 aenigma, Pyrgobaicalia, 141 Aeolidiina, 113, 114 Aeolosomatidae, 57 Aequipecten, 125 irradians, 125 aethiops, Parmacella, 142 Aetostrea, 116 affinis, Pontoporeia, 137 Agoniatitida, 117 Aktjubocheilida, 117 alatus, Isognomon, 85-91 albiplicatus, Subzebrinus, 141 Alboglossiphonia, 1, 40, 44, 57, 60 heteroclita, 1, 40, 44, 57, 60 Alcyonidium, 125 gelatinosum, 125 Alderia, 123 modesta, 123 Alectryonella, 116 alequans, Brachylaimus, 145 alessandrinii, Ancistrocheirus, 118 Allocreadiidae, 138 Allocreadium, 138 isoporum, 138 Alluroteuthis, 130 alpestris, Vertigo, 142 Alasmidonta, 98

calceolus, 98

marginata, 98 altaica martensiana, Succinea, 142 altaica, Succinea, 142, 145 Amastridae, 112 ambigua, Valvata, 138, 139 Ambonychioidea, 116 Amerianini, 81 Amerianna, 68, 69, 74, 75, 78-83 carinata compar, 68, 69, 74, 75, 78-83 Amesoda, 137, 138 draparnaldi, 137 scaldiana, 137 solida, 137 amnicum, Pisidium, 136-139 Amphidonte, 116 ampullacea, Lymnuea, 140 Ampullariidae, 133 Ampullarioidea, 2 amurensis, Pisidium, 140 amurensis, Potamocorbula, 140 amurensis, Valvata, 140 Amuropaludina, 140 chloantha, 140 praerosa, 140 Amygdalum, 115 Anadara, 116 Anadaridae, 116 anceps, Helisoma, 68, 69, 74, 75, 78-83 Ancistrocheirus, 118 alessandrinii, 118 Ancylus, 136 fluviatilis, 136 andrussovi, Acanthocardia, 120 Angelinoceras, 117 Angiomphalia, 142 exasperata, 142 angulata, Tulotoma, 53 angustior, Buliminus, 112 Angustula, 136 Anisakis, 146 Anisus, 80, 136, 138, 139, 142 acronicus, 138, 139 contortus, 136 convexiusculus, 142 ladacensis, 142 pancongensis, 142 vortex, 136 vorticulus, 138 annandalei, Armiger, 142 Annelida, 40 annularis, Phenacolimax, 142 Anodonta, 97, 98, 101, 102, 138 cygnea, 138 grandis, 97, 98, 101, 102 imbecilis, 98 Anodontoides, 98 ferussacianus, 98 antarcticus, Gonatus, 130 Antetrichomya, 115 Anthraconaia, 134 Anthraconauta, 134 Anthraconautidae, 134

Anthracosiidae, 134 antivertigo, Vertigo, 136 Apatemon, 57 gracilis, 57 aperta, Tricula, 52, 53 Aplysiida, 113, 114 Aplysiina, 113, 114 Aporrhaidae, 119 Arca, 116 Archaeoloricata, 111 Arcidae, 116 Arcoidea, 116 Arcomytihus, 115 Arcoperna, 115 Arcopsis, 116 arctica, Hiatella, 125, 126 arctica, Portlandia, 121 Arcuatula, 115 Arcuatulinae, 115 Arcullaea, 116 Arcullaeinae, 116 arenaria, Mya, 118, 119, 125, 126, 137 Arginopsis, 116 Argninae, 112 Argoniatitida, 117 Ariophantidae, 145 Armiger, 80, 139, 142 annandalei, 142 crista, 139 artifex, Hyalnaecia, 122 Artinskia, 117 Arvella, 115 asiatica, Pupilla, 142 Assimineidae, 52 Astarte, 121, 125 borealis placenta, 121 elliptica, 125 montagui fabula, 121 montagui striata, 121 montagui warhami, 121 Aster, 123 tripolium, 123 atra, Lymnaea, 136, 140 Aulocomya, 115 Auporia, 116 Auporiidae, 116 auricularia, Lymnaea, 136, 139-141 Avimactra, 120 Axinactis, 116 Azeca, 111 bactriana, Lymnaea, 141 Bactroceras, 117 Balanus, 125 balanus, 125 balanus, Balanus, 125 baltica, Macoma, 118, 125, 137 Barbatia, 115, 116 Barbatidae, 116 Barbatiinae, 116 Bathoxiphus, 114 tricarinatus, 114

Bathyarca, 115

## INDEX TO SCIENTIFIC NAMES

Aacophyllum, 123 nodosum, 123 Abiella, 134 Abiellidae, 134 Abralia, 118 verany, 118 Abraliopsis, 118 morisii, 118 abvssicola, Bathvteuthis, 130 Acanthinula, 111 Acanthinulinae, 112 Acanthocardia, 120 andrussovi, 120 impar, 120 Achatinellidae, 112 acicula, Caecilioides, 142 Acila, 127 insignis, 127 Acmaeidae, 122 acronicus, Anisus, 138, 139 Acrorbis, 68 Acrosiphonia, 123 Acteobranchia, 113 Acteonida, 113 Actinocerida, 117 Actinonaias, 97, 98 ellipsiformis, 97, 98 acuminata, Euglesa, 137 acuminata, Gastrocopta, 136 ucuta, Physella, 142 Acutostrea, 116 adamsi, Protothaca, 121 adamsii, Bornella, 103, 104 Adipicola, 115 Adula, 115 Adulinae, 115 aenigma, Pyrgobaicalia, 141 Aeolidiina, 113, 114 Aeolosomatidae, 57 Aequipecten, 125 irradians, 125 aethiops, Parmacella, 142 Aetostrea, 116 affinis, Pontoporeia, 137 Agoniatitida, 117 Aktjubocheilida, 117 alatus, Isognomon, 85-91 albiplicatus, Subzebrinus, 141 Alboglossiphonia, 1, 40, 44, 57, 60 heteroclita, 1, 40, 44, 57, 60 Alcyonidium, 125 gelatinosum, 125 Alderia, 123 modesta, 123 Alectryonella, 116 alequans, Brachylaimus, 145 alessandrinii, Ancistrocheirus, 118 Allocreadiidae, 138 Allocreadium, 138 isoporum, 138 Alluroteuthis, 130 alpestris, Vertigo, 142 Alasmidonta, 98

calceolus, 98

marginata, 98 altaica martensiana, Succinea, 142 altaica, Succinea, 142, 145 Amastridae, 112 ambigua, Valvata, 138, 139 Ambonychioidea, 116 Amerianini, 81 Amerianna, 68, 69, 74, 75, 78-83 carinata compar, 68, 69, 74, 75, 78-83 Amesoda, 137, 138 draparnaldi, 137 scaldiana, 137 solida, 137 amnicum, Pisidium, 136-139 Amphidonte, 116 ampullacea, Lymnuea, 140 Ampullariidae, 133 Ampullarioidea, 2 amurensis, Pisidium, 140 amurensis, Potamocorbula, 140 amurensis, Valvata, 140 Amuropaludina, 140 chloantha, 140 praerosa, 140 Amygdalum, 115 Anadara, 116 Anadaridae, 116 anceps, Helisoma, 68, 69, 74, 75, 78-83 Ancistrocheirus, 118 alessandrinii, 118 Ancylus, 136 fluviatilis, 136 andrussovi, Acanthocardia, 120 Angelinoceras, 117 Angiomphalia, 142 exasperata, 142 angulata, Tulotoma, 53 angustior, Buliminus, 112 Angustula, 136 Anisakis, 146 Anisus, 80, 136, 138, 139, 142 acronicus, 138, 139 contortus, 136 convexiusculus, 142 ladacensis, 142 pancongensis, 142 vortex, 136 vorticulus, 138 annandalei, Armiger, 142 Annelida, 40 annularis, Phenacolimax, 142 Anodonta, 97, 98, 101, 102, 138 cygnea, 138 grandis, 97, 98, 101, 102 imbecilis, 98 Anodontoides, 98 ferussacianus, 98 antarcticus, Gonatus, 130 Antetrichomya, 115 Anthraconaia, 134 Anthraconauta, 134 Anthraconautidae, 134

Anthracosiidae, 134 antivertigo, Vertigo, 136 Apatemon, 57 gracilis, 57 aperta, Tricula, 52, 53 Aplysiida, 113, 114 Aplysiina, 113, 114 Aporrhaidae, 119 Arca, 116 Archaeoloricata, 111 Arcidae, 116 Arcoidea, 116 Arcomytihus, 115 Arcoperna, 115 Arcopsis, 116 arctica, Hiatella, 125, 126 arctica, Portlandia, 121 Arcuatula, 115 Arcuatulinae, 115 Arcullaea, 116 Arcullaeinae, 116 arenaria, Mya, 118, 119, 125, 126, 137 Arginopsis, 116 Argninae, 112 Argoniatitida, 117 Ariophantidae, 145 Armiger, 80, 139, 142 annandalei, 142 crista, 139 artifex, Hyalnaecia, 122 Artinskia, 117 Arvella, 115 asiatica, Pupilla, 142 Assimineidae, 52 Astarte, 121, 125 borealis placenta, 121 elliptica, 125 montagui fabula, 121 montagui striata, 121 montagui warhami, 121 Aster, 123 tripolium, 123 atra, Lymnaea, 136, 140 Aulocomya, 115 Auporia, 116 Auporiidae, 116 auricularia, Lymnaea, 136, 139-141 Avimactra, 120 Axinactis, 116 Azeca, 111 bactriana, Lymnaea, 141 Bactroceras, 117 Balanus, 125 balanus, 125 balanus, Balanus, 125 baltica, Macoma, 118, 125, 137 Barbatia, 115, 116 Barbatidae, 116 Barbatiinae, 116 Bathoxiphus, 114 tricarinatus, 114

Bathyarca, 115

Bathyarcidae, 115
Bathyarcoidea, 115
Bathydoridina, 113, 114
Bathyomphahus, 80
Bathypeltidae, 122
Bathyphytophilidae, 122
Bathyphytophilus, 122
caribaens, 122
Bathysciadiidae, 122
Bathyteuthis, 130
abyssicola, 130
Batoteuthis, 130
Batracobdella, 57
Bayardella, 67-69, 76-84
johni, 67-69, 76-84
behningi, Euglesa, 137 belgicum, Cerastoderma edule, 124
Bentharca, 115
Berthella, 113
Berthelleina, 113, 114
Berthellinina, 113, 114
bicolor, Isognomon, 85
bigranata, Pupilla, 141
Biomphalaria, 47, 48
glabrata, 47, 48
pfeifferi, 47
biraensis, Euglesa, 140
Bithynia, 1-4, 6-9, 12-14, 16-36, 38-
Bithynia, 1-4, 6-9, 12-14, 16-36, 38-40, 42-57, 59-61, 131,
132, 138, 139
funiculata, 47, 49
kiusiuensis, 3
leachi, 2, 24, 51, 52
manchouricus, 3
misella, 3
siamensis, 47, 49
siamensis siamensis, 47
tentacylata, 1-4, 6-9, 12-14, 16-
36, 38-40, 42-47, 49-
57 59-61 131 138
usseriensis, 2, 24, 52 Bithyniidae, 1-3, 17, 20-22, 24, 27, 28, 50-53, 133 Bivalvia, 85, 95, 99, 101, 115, 120,
Bithyniidae, 1-3, 17, 20-22, 24, 27,
28, 50-53, 133
Bivalvia, 85, 95, 99, 101, 115, 120,
124, 134
bogatchevi, Cerastoderma, 120
borealis, Euglesa, 139
borealis placenta, Astarte, 121
borealis placenta, Tridonta, 121
borealis, Tridonta, 125 Boreoceras, 117
Bornella, 103, 104
adamsii, 103, 104
digitata, 103, 104
stellifer, 103, 104
tenellus, 103
Botula, 115
Botulinae, 115
Botulopsis, 115
Brachiodontes, 115
Brachiodontinae, 115
Brachioteuthis, 130
riisei, 130
Brachylaimidae, 145
Brachylaimoidea, 145
Brachylaimus, 145
alequans, 145
fuscatus, 145
nicolli, 145
recurvus, 145

spinulosus, 145

bracteata, Lampsilis, 100
Brady baena, 141, 142, 145
perlucens, 141, 142
phaeozona, 145
plectotropis phaeozona, 142
Bradybaenidae, 142, 143, 145
brevicula brittsi, Eurynia, 99
brevicula brittsi, Micromya, 99
brevicula, Eurynia, 99
brevicula, Lampsilis, 99 brevicula, Micromya, 99
breviculus, Unio, 99
Rridgeoceras, 117
hrittsi Eurynia hrevicula 99
brittsi, Lampsilis, 99 brittsi, Micromya brevicula, 99
brittsi, Micromya brevicula, 99
Buccinidae, 122
Buccinidae, 122 Buchiola, 116
ougensis, Liveissena, 143, 144
Bulimus, 3, 58
kiusiuensis, 3, 58
misellus, 3 striatus, 58
striatus, 58
Buliminidae, 112 Bulimininae, 112
Bullmininae, 112
Buliminus, 112 angustior, 112
lamelliferus, 112
nachicevanjensis, 112
ovularis, 112
phasianus, 112
pupoides, 112
Bulinidae, 80
Bulininae, 67, 68, 81
Bulinus, 47, 49, 53, 68-72, 78-83
globosus, 47, 49
tropicus, 53, 68-72, 78-81, 83
truncatus, 53, 68, 69, 71, 72, 78-81, 83
78-81, 83
Bullaina, 113, 114 Bullida, 113, 114
Bulloida, 114
Bunodera, 138
luciopercae, 138
Bunoderidae, 138
Burenoceras, 117
Cadlinina, 113, 114
Caeciliodes, 142
acicula, 142
calceolus, Alasmidonta, 98
californiense, Clinocardium, 127
Caliphyllina, 113, 114
callicratis, Truncatellina, 141
Calliloncha, 122
Calloarca, 116 Calloarcinae, 116
Calloarcinae, 116 Calyptraeidae, 119
Camelolopha, 116
Camptoceras, 67-69, 76-83
cosmeta, 67-69, 76-83
Camptoceratini, 81
cancellata, Teuthirostria, 122
cancellata, Teuthirostria, 122 capitata, Limapontia, 123
Cardiidae, 120
Cardiola, 116
caribaens, Bathyphytophilus, 122
carinata compar, Amerianna, 68,
69, 74, 75, 78-83
casertana, Euglesa, 138
Cassididae, 119
Catella, 115

Catellidae, 115 Catellinae, 115 Catinella, 24, 53 vermeta, 24, 53 Catinula, 116 Catoraphiceras, 117 caucasicum, Deroceras, 143 Cephalaspidea, 114 Cephalopoda, 129 Cerastoderma, 120, 124, 137 bogatchevi, 120 edule, 124 edule belgicum, 124 lamarcki, 137 praeplicatum, 120 Cerastuinae, 112 Ceratosoma, 103, 104 cornigerum, 103, 104 trifida, 103, 104 trilobata, 103, 104 Ceratostreon, 116 Ceriidae, 112 Cerithiacea, 119 Chaetogaster, 57 Chaetognatha, 130 Chlamys, 125 islandica, 125 chloantha, Amuropaludina, 140 Chondrinidae, 112 Chondrostei, 146, 147 Chondrula, 112, 136 Chondrulinae, 112 Chondrulopsina, 112, 141 intumescens, 141 Chondrulopsininae, 112 Ciboticola, 115 cingulata, Onoba, 141 Cionella, 141 lubrica, 141 Cionellidae, 141, 142 Cladophora, 123 Clinocardium, 127 californiense, 127
Clonorchis, 1, 2, 12, 43, 45-47, 54, 55, 57-61
sinensis, 1, 2, 12, 43, 45-47, 54, 55, 57-61 Closterium, 6 Clymeniida, 117 Cocculinidae, 122 Cochlicopa, 111 Cochlicopidae, 112 cocksi, Limapontia, 123 Collisella, 122 Columella, 136, 141-143 columella, 136, 141 columella, Columella, 136, 141 commutatum, Postharmostomum, 145 compar, Amerianna carinata, 68, 69, 74, 75, 78-83 complanata, Elliptio, 101, 102 complanata, Lasmigona, 98 compressa, Lasmigona, 98 Compressidens, 114 concinna, Physastra, 68, 69, 72, 73, 78-81, 83 Concinnella, 134 Conidae, 119 contectus, Viviparus, 136 contortus, Anisus, 136

convexiusculus, Anisus, 142 Corbicula, 140 japonica, 140 corbiculaeformis, Euglesa, 140 corneum, Sphaerium, 137, 138, 142 comeus, Planorbarius, 131, 138 corneus, Solen, 95, 96 cornigera, Polycera, 103, 104 cornigerum, Ceratosoma, 103, 104 Corrigia, 145 corrigia, 145 corrigia, Corrigia, 145 Coryphellina, 113, 114 cosmeta, Camptoceras, 67-69, 76-83 costata, Vallonia, 141 costigera, Mysorella, 2, 24, 52 Cranchiidae, 130 Crassostrea, 116, 126-128 gigas, 126, 128 Crassostreidae, 116 Cratis, 116 crebriocostata, Cyclocardia, 127 Crenella, 115 Crenellidae, 115 Crenellinae, 115 Crenomytihus, 115, 126, 127 grayanus, 126, 127 creplani, Musculium, 137-139, 142 crista, Armiger, 139 cristata, Valvata, 138 crosseana, Dreissena, 115 Cubitostrea, 116 Cucullacarca, 116 Cucullaea, 115 Cucullaeidae, 115 Cucullaeoidea, 115 Cucullaria, 115 Cucullariidae, 115 Cucullopsis, 116 Cunearca, 115 Cunearcidae, 115 curta, Euglesa, 137 Cyclobranchia, 122 Cyclocardia, 127 crebriogostata, 127 cygnea, Anodonta, 138 Cylindrobulla, 113 Cylindrobullina, 113, 114 Cypraeidae, 119 Cypricercus, 49 reticulatus, 49 Cypridopsis, 49 vidua, 49 Cyrenaeus, 112 Cyrtodonta, 116 Cyrtodontidae, 116 Cyrtodontina, 116 Cyrtodontoidea, 116 Cyrtodontula, 116 Dacrydium, 115 danubialis, Lymnaea, 138 Deltoideum, 116 Dendronotina, 113, 114 Dendronotus, 103 stellifer, 103 tenellus, 103 Dendropupidae, 111 Dentaliida, 114, 115 Dentaliinae, 114 Dentalioidea, 114

Dentoceras, 117 depressa, Limapontia, 123 depressissima, Euglesa, 139 Dermatobranchina, 113, 114 Deroceras, 142, 143 caucasicum, 143 laeve, 142 reticulatum, 143 sturanyi, 142, 143 diaphanella, Hippeutis, 139 Diaphanina, 113, 114 Dicrocoeliidae, 145 Dicrocoelium, 145 lanceatum, 145 Didacna, 129 trigonoides, 129 difficilis, Modioulus, 127 digitata, Bornella, 103, 104 dilatata, Elliptio, 97, 98 Dilepididae, 145 dipkunensis, Lymnaes, 140 discors, Musculus, 125 Discosorida, 117 Docoglossa, 115 dolgini, Lymnaea, 140 doliolum, Orcula, 141 doliolum, Sphyradium, 141 Dorididae, 103 Doridina, 113, 114 Doris, 103, 104 trifida, 103, 104 trilobata, 103, 104 Doryteuthis, 130 singhalensis, 130 Dosidicus, 118 draparnaldi, Amesoda, 137 Dreissena, 115, 137, 138, 143, 144 bugensis, 143, 144 crosseana, 115 polymorpha, 137, 143, 144 droebachiensis, Strongylocentrotus, 125 Drosophila, 56 hydei, 56 duboisianus, Viviparus viviparus, 138 dubrueili, Euglesa, 137 eblanae, Todaropsis, 147 echinatoides, Echinoparyphium, 138 Echinochasmus, 47, 57 perfoliatus, 47, 57 Echinoparyphium, 138 echinatoides, 138 Echinostomatidae, 138 edule belgicum, Cerastoderma, 124 edule, Cerastoderma, 124 edulis, Mytilus, 118, 119, 125-127, 137, 141 elegans, Falsicingula, 141 Elimia, 52 floridensis, 52 Ellesmerocerida, 117 ellipsioformis, Actinonaias, 97, 98 elliptica, Astarte, 125 Elliptio, 97, 98, 101, 102 complanata, 101, 102 dilatata, 97, 98 Elodea, 6, 49, 59 eltaninae, Histioteuthis, 130 Elysiina, 113, 114

Emplectonia, 116 Endocerida, 117 Endocycloceres, 117 Endodontidae, 145 Enidae, 142, 143 Eninae, 112 Enoploteuthidae, 118 Entalina, 114 Entalinidae, 114 Entalinopsis, 114 entomon, Mesidotea, 137 Eonavicula, 110 Episiphonidae, 114, 115 Epiwocklumeria, 117 Erbenoceras, 117 Erpobdellidae, 57 essingtonensis, Gyraulus, 67-69, 77-83 Estonioceratidae, 117 Fucleotenthis, 118 Euconulus, 141 fulvus, 141 Eucotylidae, 145 Eugless, 136-140 acuminata, 137 behningi, 137 biraensis, 140 borealis, 139 casertana, 138 corbiculaeformis, 140 curta, 137 depressissima, 139 dubrueili, 137 fedderseni, 137 fossarina, 136, 137 globularis, 137 henslowana, 136, 137 humerosa, 136 memptunensis, 140 montana, 139 nitida, 137 obliquata, 137 oblonga, 140 obtusalis, 137 pallida, 137 ponderosa, 136 pulchella, 136 scholtzii, 137 securidens, 139 solida, 137 splendens, 136 subcuneata, 139 subtruncata, 137 supina, 137 tenuisculpta, 136 tetragona, 137 turgida, 137 volgensis, 137 Eumorphoceras, 117 Euomphalidae, 119 euphaea, Hippeutis, 138 europea, Salicornia, 123 Eurynia, 99 brevicula, 99 brevicula brittsi, 99 reeveiana, 99 Eurytrema, 145 pancreaticum, 145 exasperata, Angiomphalia, 142 excentrica, Vallonia, 141 Exogyra, 116

Exogyridae, 116 Exogyrinae, 116 fabula, Astarte montagui, 121 fabula, Nicania montagui, 121 Falsicingula, 141 elegans, 141 Fasciola, 144, 145 gigantica, 144, 145 fasciola, Lampsilis, 97, 98 fasciolare, Ptychobranchus, 97, 98 Fasciolariidae, 119 fedderseni, Euglesa, 137 femorata, Pontoporeia, 137 Ferganea, 116 ferussacianus, Anodontoides, 98 Flabellinina, 113, 114 flava, Fusconaia, 98 Flemingostrea, 116 Flemingostreinae, 116 floridensis, Elimia, 52 floridensis, Goniobasis, 52 fluviatilis, Ancylus, 136 fluviatilis, Potamacmea, 122 Fluviolanatus, 115 fonesi, Solen, 95 fontinalis, Lymnaea, 136, 138, 140, 142 fontinalis, Physa, 138 formosana. Oncomelania hupensis. 47 Forsteoceras, 117 fossarina, Euglesa, 136, 137 fragilis, Lymnaea, 140 Fronimidae, 130 Fuci, 103 Fulgeria, 116 fulvus, Euconulus, 141 funiculata, Bithynia, 47, 49 fuscatus, Brachylaimus, 145 Fusconaia, 98 flava, 98 Gabbia, 1-4, 6-9, 12-14, 16-20, 22-36, 39, 40, 42-47, 49-52,54-61 kiusiuensis, 3 misella, 1-4, 6-9, 12-14, 16-20, 22-36, 39, 40, 42-47, 49-52, 54-61 Gadilida, 114, 115 Gadilina, 114 gafurovi, Valvata, 142 Galactella, 116 Galeomma, 95 Galliformes, 145 gallinum, Postharmostomum, 145 Gastrioceratacea, 117 Gastrocopta, 136 acuminata, 136 magma, 136 nouletiana, 136 pseudotheeli, 136 theeli, 136 Gastrocoptinae, 112 Gastropoda, 111, 114, 122, 133 gelatinosum, Alcyonidium, 125 Geophila, 111 Geukensia, 115 giardi, Pterygioteuthis, 118 gigantica, Fasciola, 144, 145 gigas, Crassostrea, 126, 128

glabrata, Biomphalaria, 47, 48

Glaucina, 113, 114 globosus, Bulinus, 47, 49 Globulariidae, 119 globularis, Euglesa, 137 Glossiphonia, 57 Glossiphoniidae, 57 glutinosa, Lymnaea, 140 Glycimerididae, 116 Glycimeridinae, 116 Glycimeris, 116 Glycymeridoidea, 116 Glycymeris, 127 yessoensis, 127 Gnathodoridacea, 114 Gomphonema, 6, 59 Gonatus, 130 antarcticus, 130 Goniatitida, 117 Goniobasis, 52 floridensis, 52 Gonioceratidae, 117 Gorgodera, 138 pagenstecheri, 138 Gorgoderidae, 138 gracilis, Apatemon, 57 Grammatodon, 116 Grammatodontidae, 116 grandis, Anodonta, 97, 98, 101, 102 grayanus, Crenomytilus, 126, 127 Gregariella, 115 Gryphaea, 116 Gryphaeidae, 116 Gryphaeinae, 116 Gryphaeoidea, 116 Gryphaeostrea, 116 Gryphaeostreinae, 116 Gymnoptera, 114 Gyraulus, 67-69, 77-83 essingtonensis, 67-69, 77-83 Gyrostrea, 116 hamiltoni, Mesonychoteuthis, 130 Hamineina, 113, 114 Hasstilesia, 145 ochotonae, 145 ovis, 145 Hasstilesiidae, 145 Heivea, 116 helicicola, Microphallus, 145 Helisoma, 68, 69, 74, 75, 78-83 anceps, 68, 69, 74, 75, 78-83 Helisomatinae, 80, 81 Helisomatini, 81 Helisomini, 81 Helix, 93, 94, 131, 135 pomatia, 93, 94, 131 Helobdella, 57 Hemicosmorthoceras, 117 Hemiphragmoceratidae, 117 henslowana, Euglesa, 136, 137 Hermaeinina, 113, 114 Heteranomia, 125 squamula, 125 heteroclita, Alboglossiphonia, 1, 40, 44, 57, 60

Heteroschismoides, 114

arctica, 125, 126 hieroglyphicum, Rhizodonium, 6

hians, Lima, 95 Hiatella, 125, 126

Hiotissinae, 116

Hippeutis, 138, 139

diaphanella, 139 euphaea, 138 Hirudinea, 40, 57 Hirudinidae, 57 Histioteuthis, 130 eltaninae, 130 Hofferia, 116 Holconautilus, 117 humerosa, Euglesa, 136 hungaricum, Musculium, 137 hupensis formosana, Oncomelania, 47 Hyalnaecia, 122 artifex, 122 Hyalotenthis, 118 hydei, Drosophila, 56 Hydrilla, 49 Hydrobia, 135 Hydrobiidae, 1, 2, 51, 52, 133 Hydrobioides, 3 Hygromiidae, 142, 143, 145 Hymatogyra, 116 Hyotisse, 116 Idasola, 115 Idonearca, 116 Idonearcidae, 116 igarkae, Lymnaea, 140 Illex, 117 imbecilis, Anodonta, 98 impar, Acanthocardia, 120 Indoplanorbis, 80 inflata, Lymnaea, 140 inflata, Sphaerinova, 139 inflatum, Pisidium, 137 ingens, Moroteuthis, 130 insignis, Acila, 127 intercisa, Lymnaea, 140 intermedia, Lymnaea, 136, 140 intermedia, Yoldiella, 121 intumescens, Chondrulopsina, 141 irradians, Aequipecten, 125 Isancistrum, 147 loliginis, 147 Ischadium, 115 Ischnochiton, 111 Isidorella, 67-69, 71-73, 75, 76, 78-83 newcombi, 68, 69, 71-73, 78-81,83 sisurnia, 67-69, 75, 76, 78-83 islandica, Chlamys, 125 Isognomon, 85-91 alatus, 85-91 bicolor, 85 radiatus, 85 Isognomonidae, 85, 86 isoporum, Allocreadium, 138 Jamina, 112 pupoides, 112 Jaminia, 145 potaniniana, 145 Jaminiinae, 112 Janolina, 113, 114 japonica, Corbicula, 140 japonica, Mya, 127 japonicus, Parafossarulus striatulus, 3,58 johni, Bayardella, 67-69, 76-84 Joiletoceras, 117 Juga, 140 kasachstani, Macrochlamys, 145

kazachstanicum, Leucochloridium, 145 keenae, Septifer, 127 kiusiuensis, Bithynia, 3 kiusiuensis, Bulimus, 3,58 kiusiuensis, Gabbia, 3 knipovitchi, Moroteuthis, 130 Kokanostrea, 116 Kondakovia, 130 kurejkae, Lymnaea, 140 kurila, Littorina, 141 labio, Monodonta, 51 ladacensis, Anisus, 142 ladacensis, Vallonia, 142 laeve, Deroceras, 142 Laevidentaliinae, 114 laevigatus, Musculus, 125, 126 laevis, Vertigo, 142 Laginiopsina, 114 lagotis, Lymnaea, 136, 138, 141 lamarcki, Cerastoderma, 137 lamelliferus, Buliminus, 112 lamellosa lamellosa, Nuculana, 121 lamellosa, Nuculana lamellosa, 121 Laminaria, 125 Lampsilis, 97-100 bracteata, 100 brevicula, 99 brittsi, 99 fasciola, 97, 98 ovata, 98 radiata siliquoidea, 98, 99 rafinesqueana, 99 reeveiana, 99, 100 streckeri, 99, 100 ventricosa, 99 Lamnidae, 119 lanceatum, Dicrocoelium, 145 Larkinia, 116 Lasmigona, 98 complanata, 98 compressa, 98 Lauriinae, 112 leachi, Bithynia, 2, 24, 51, 52 lenticula, Yoldiella, 121 Lepetella, 122 tubicola, 122 Lepetellidae, 122 Lepetidae, 122 Lepidopleurus, 111 Leptonoidea, 95 Leucochloridiidae, 145 Leucochloridium, 145 kazachstanicum, 145 paradoxum, 145 problematicum, 145 vogtianum, 145 Leucozonella, 142 rufispire, 142 libertina, Semisulcospira, 49, 50 lienose, Villose, 100 Ligumia, 99 Lima, 95 hians, 95 Limacidae, 142, 145 limanica, Sphaerinova, 140 Limapontia, 123 capitata, 123 cocksi, 123 depressa, 123 Limarca, 116

Limarcidae, 116 Limarcoidea, 116 Limaria, 95 Limax, 145 turkestanus, 145 Limnoperna, 115 Limnoperninae, 115 Limopsidae, 116 Limopsis, 116 Limopsoidea, 116 Linter, 116 Lioberus, 115 Liostrea, 116 Lissarca, 116 Litharca, 115, 116 Litharcidae, 116 Lithophaga, 115 Lithophagidae, 115 Lithophaginae, 115 Littorina, 141, 145, 146 kurila, 141 saxatilis, 145, 146 Littorinidae, 51 Lobigerina, 113, 114 loliginis, Isancistrum, 147 Loligo, 147 vulgaris, 147 Lopatinia, 116 Lopatiniidae, 116 Lopha, 116 Lophinae, 116 lubrica, Cionella, 141 luciopercae, Bunodera, 138 Lunarca, 115 Lunarcidae, 115 lymani, Ophiomusium, 54 Lymnaea, 48, 135, 136, 138-142, 144, 145, 147 ampullacea, 140 atra, 136, 140 auricularia, 136, 139-141 bactriana, 141 danubialis, 138 dipkunensis, 140 dolgini, 140 fontinalis, 136, 138, 140, 142 fragilis, 140 glutinosa, 140 igarkae, 140 inflata, 140 intercisa, 140 intermedia, 136, 140 kurejkae, 140 lagotis, 136, 138, 141 mucronata, 136 ovata, 136, 140, 144, 145 palustris, 140 patula, 136, 140 peregra, 139, 144, 145, 147 saridalensis, 139 sibirica, 140 sirikulensis, 142 solidissima, 142 stagnalis, 48, 136, 138-141 subdisjuncta, 142 tenera, 141 terebra, 140 torquilla, 140 truncatula, 140 tumida, 140, 142

zazurensis, 140

Lymnaeidae, 144, 147 Macoma, 118, 119, 121, 125, 137 baltica, 118, 125, 137 orbiculata, 121 Macrochlamys, 145 kasachstani, 145 schmidti, 145 Macrodentella, 115 Macrodomoceras, 117 Macrodontellidae, 115 Mactra, 120 Mactridae, 120 magellanicus, Placopecten, 125 magma, Gastrocopta, 136 manchouricus, Bithynia, 3 manchouricus, Parafossarulus, 1-4, 6-9, 12-47, 49-52, 54-60 Manchuroceras, 117 marginata, Alasmidonta, 98 marginatus, Solen, 95 marmorea, Tonicella, 111 Martialia, 117, 118 martensiana, Succinea altaica, 142 Marvinmeyeria, 57 Matheria, 116 Matheriidae, 116 Mauricia, 115 Megacrenella, 115 Megaentalina, 114 mekongi, Schistosoma, 55 Melanoides, 142 pamiricus, 142 shahdaraensis, 142 Melanopsis, 132, 135 praemorsa mingrelica, 132 Melaxinea, 115 Melaxineidae, 115 Melaxineinae, 115 memptunensis, Euglesa, 140 Mercenaria, 127 mercenaria, 127 stimpsoni, 127 mercenaria, Mercenaria, 127 Mesidotea, 137 entomon, 137 Mesogastropoda, 52 Mesolanistes, 133 Mesonychoteuthis, 130 hamiltoni, 130 Micromya, 99 brevicula, 99 brevicula brittsi, 99 Microphallidae, 145 Microphallus, 145, 146 helicicola, 145 pygmaeus, 145, 146 mingrelica, Melanopsis praemorsa, 132 Miratestini, 81 Miridas, 115 misella, Bithynia, 3 misella, Gabbia, 1-4, 6-9, 12-14, 16-20, 22-36, 39, 40, 42-47, 49-52, 54-61 misellus, Bulimus, 3 Mitroceras, 117 modesta, Alderia, 123 modesta, Vertigo, 112 Modiolinae, 115 Modiolula, 115

Modiolus, 115, 125, 127

2110000
4160-IU- 122
difficilis, 127
modiolus, 125,127
modiolus, Modiolus, 125, 127
Modiomorphoidea, 116
mollissima, Somateria, 146
Monachoides, 143
Monodonta, 51
labio, 51
Monoplacophora, 114
montagui fabula, Astarte, 121 montagui fabula, Nicania, 121 montagui, Nicania, 125, 126
montagui fabula, Nicania, 121
montagui, Nicania, 125, 126
montagui striata, Astarte, 121
montagui striata, Nicania, 121
montagui suruiu, recuriu, 121
montagui warhami, Astarte, 121
montagui warhami, Nicania, 121 montana, Euglesa, 139
montana, Euglesa, 139
morisii, Abraliopsis, 118
Moroteuthis, 130
ingens, 130
knipovitchi, 130
Mrassiella, 134
mucronata, Lymnaea, 136
mucronulatum, Musculium, 137,
138
Multicameroceras, 117
Multidentula, 112
Multidentulinae, 112
Murex, 93, 94
trunculus, 93, 94
Muricidae, 119
muscorum, Pupilla, 141, 142
Musculinae, 115
Musculium, 137-139, 142
Musculium, 137-139, 142 creplani, 137-139, 142
hungarioum 137
hungaricum, 137
mucronulatum, 137, 138
ryckholti, 137
Musculus, 115, 125, 126
discors, 125
laevigatus, 125, 126 Mya, 118, 119, 125, 127, 137
Mya. 118. 119. 125 127, 137
arenaria, 118, 119, 125, 126,
137
japonica, 127 Myalinidae, 13'
Myalinidae, 13°
Myriophyllum -9.59
Mysorella, 2, 3, 24, 52
costigera, 2, 24, 52
Mytella, 115
Mutilattee 115
Mytilaster, 115 Mytileina, 115, 116
Mythema, 115, 110
Mytilida, 115
Mytilidae, 85, 115
Mytilinae, 115
Mytiloidea, 115, 116
Mytilus, 115, 118, 119, 125-127,
137, 141
edulis, 118, 119, 125-127, 137,
141
Nacellidae, 122
nachicevanjensis, Buliminus, 112
Nanogyra, 116
Nautilida, 117
Nautilus, 117
Navicula, 6, 59
Necklania, 116
Necklaniidae, 116
Nemodon, 115
Nemodontidae, 115
Neoloricata, 111

Neopilina, 114, 115
Neopisidium, 137
torquatum, 137
Neopycnodonte, 116 Nesopupa, 112
Nesopupeae, 112
Nesopupinae, 112
newcombi, Isidorella, 68, 69, 71-
73, 75, 78-81, 83 Nicaisolopha, 116
Nicaisolopha, 116
Nicania, 121, 125, 126 montagui, 125, 126
montagui, 125, 126
montagui fabula, 121 montagui striata, 121
montagui warhami, 121
nicolli, Brachylaimus, 145
nipponicus, Nototodarus, 117, 118
Nipponilimopsis, 116
nitida, Euglesa, 137
nitidum, Sphaerium, 137-139
nitidus, Zonitoides, 141 Nodilittorina, 51
picta, 51
nodosum, Aacophyllum, 123
Noetia, 116
Noetiidae, 116
Noetiodea, 116
Noetiopsis, 116
Nordenskjoeldia, 116
Nordenskjoeldiidae, 116 Notobotula, 115
Nototodarus, 117, 118
nipponicus, 117, 118
sloani, 117
nouletiana, Gastrocopta, 136
nucleus, Sphaerium, 137
Nuculana, 121
lamellosa lamellosa, 121 Nudibranchia, 103
Nudibranchiata, 103, 104
obliquata, Euglesa, 137
oblonga, Euglesa, 140
oblonga, Succinella, 142 obtusalis, Euglesa, 137
obtusalis, Euglesa, 137
ochotonae, Hasstilesia, 145
Odhneripisidium, 142
stewarti, 142 Odontogryphaea, 116
Oedogonium, 6
Oegopsida, 117, 129, 130
Oegopsida, 117, 129, 130 Okadaiina, 113, 114
Oligochaeta, 57
Ommastrephes, 118
Ommastrephidae, 117
Oncaea, 130
Onchidoridina, 113, 114 Oncoceras, 117
Oncocerida, 117
Oncomelania, 47
hupensis formosana, 47
Onoba, 141
cingulata, 141
Onychoteuthidae, 130
Ophioceras, 117 Ophiomusium, 54
lymani, 54
Opisthobranchia, 112, 113
Opisthocoelus, 116
orbiculata, Macoma, 121
Orcula, 111, 141

doliolum, 141

```
Orculidae, 112, 114, 143
Orculinae, 112
ornata, Plesiophysa, 82
Ornithotenthinae, 117
Ornithotenthis, 118
Orthocerida, 117
Ortonella, 116
Ostrea, 116, 127, 128
Ostreidae, 85, 116
Ostreinae, 116
Ostreoidea, 116
Ostreonella, 116
Ovalarca, 116
ovata, Lampsilis, 98
ovata, Lymnaea, 136, 140, 144,
           145
ovata, Radix, 144, 145
ovis, Hasstilesia, 145
ovularis, Buliminus, 112
Oxychilus, 143
   translucidus, 143
Oxynoida, 113, 114
Oxynoina, 113, 114
Pachecoa, 116
pagenstecheri, Gorgodera, 138
Pagodulininae, 112
Paleoloricata, 111
Paleomutela, 134
Palaeomutelidae, 134
pallasi, Theodoxus, 138
pallida, Euglesa, 137
palustris, Lymnaea, 140
pamirensis, Valvata, 142
pamiricus, Melanoides, 142
pancongensis, Anisus, 142
pancreaticum, Eurytrema, 145
Paradomatoceras, 117
paradoxum, Leucochloridium, 145
Parafossarulus, 1-4, 6-9, 12-47, 49-
           52,54-60
    manchouricus, 1-4, 6-9, 12-47,
49-52, 54-60
   striatulus japonicus, 3, 58
Paragarammatodon, 115
Paragonimus, 49
    westermani, 49
Parallelodon, 116
Parallelodontidae, 116
Paramastus, 112
Parapharagmitidae, 117
Parateuthis, 130
parcedentata, Vertigo, 136
Pareuchaeta, 130
Parmacella, 136, 142
   aethiops, 142
Partulidae, 147
parva, Pseudorasbora, 12
Patellidae, 122
Patinopecten, 125, 126, 128
yessoensis, 125, 126, 128
patula, Lymnaea, 136, 140
pavo, Taonius, 130
Pectinibranchia, 122
Pectinodontidae, 122
Pectinoidea, 95
Pelecypoda, 97
pereger, Radix, 57
peregra, Lymnaea, 139, 144, 145,
           147
peregra, Radix, 144, 145
Peregrinamer, 115
```

perfoliatus, Echinochasmus, 47, 57 perlucens, Bradybaena, 141, 142 Perna, 115 Perninae, 115 Pernomy tilus, 115 Pernostrea, 116 Peronidia, 127 zyonoensis, 127 Peruarca, 116 Pettersia, 116 pfeifferi, Biomphalaria, 47 phaeozona, Bradybaena, 145 phaeozona, Bradybaena plectotropis, 142 Pharcidoconcha, 116 phasianus, Buliminus, 112 Phenacolimax, 142 annularis, 142 Philinina, 114 Philinoglossina, 113, 114 Phragmites, 138 Phragmoceras, 117 Phragmoceratidae, 117 Phyllaplysiina, 113, 114 Phyllidiida, 113, 114 Phyllidiina, 113, 114 Phyllidioida, 113 Phyllobranchopsina, 113, 114 Phylobrya, 116 Phylobryidae, 116 Phylobryoidea, 116 Physa, 138 fontinalis, 138 Physastra, 68, 69, 72, 73, 78-83 concinna, 68, 69, 72, 73, 78-81,83 Physella, 142 acuta, 142 Pichleria, 116 Pichleriidae, 116 picta, Nodilittorina, 51 Piscicolidae, 57 piscinalis, Valvata, 138, 139 Pisidiidae, 138 Pisidium, 136-140 amnicum, 136-139 amurensis, 140 inflatum, 137 placenta, Astarte borealis, 121 placenta, Tridonta borealis, 121 Placobdella, 57 Placopecten, 125 magellanicus, 125 Plagioglypta, 114 Plagioglyptida, 114, 115 Plagiostomoceras, 117 Planaxidae, 51 Planorbarius, 131, 138 corneus, 131, 138 Planorbidae, 67, 68, 80, 81 Planorbinae, 67, 68, 80, 81, 83 Planorbini, 81 Planorbis, 68, 80, 81, 136, 138, 139 planorbis, 136, 138 sieversi, 139 planorbis, Planorbis, 136, 138 Planorbulinae, 81 Planorbella, 68, 69, 73, 74, 78-83 trivolvis, 68, 69, 73, 74, 78-81, 83

Planospirites, 116 Platyconus, 117 Platygena, 116 Plectronoceras, 117 plectotropis phaeozona, Bradybaena, 142 Plesiophysa, 67, 80, 82 ornata, 82 Plesiophysinae, 67, 68, 81 Pleurobranchida, 113 Pleurobranchina, 113, 114 Pneumodermatida, 113, 114 Pneumodermatina, 114 Polybranchiida, 113, 114 Polybranchiina, 113, 114 Polybranchioida, 114 Polycera, 103, 104 cornigera, 103, 104 polymorpha, Dreissena, 137, 143, 144 Polyschides, 114 sacurai, 114 pomatia, Helix, 93, 94, 131 Pomatiopsis, 53 ponderosa, Euglesa, 136 Portlandia, 121 arctica, 121 Postharmostomum, 145 commutatum, 145 gallinum, 145 Postligata, 115 Postligatidae, 115 Potamacmea, 122 fluviatilis, 122 Potamocorbula, 140 amurensis, 140 potaniniana, Jamina, 145 Poteriinae, 115 Poterius, 115 Pontoporeia, 137 affinis, 137 femorata, 137 Praecardiidae, 116 Praecardioidea, 116 Praecardium, 116 Praeexogyra, 116 praemorsa mingrelica, Melanopsis, 132 praeplicatum, Cerastoderma, 120 praerosa, Amuropaludina, 140 Prilukiella, 134 Prilukiellidae, 134 problematicum, Leucochloridium, 145 Procerithiidae, 119 Procopievskia, 134 Prolobites, 117 Prosobranchia, 1 Protoarca, 116 Protonoetia, 116 Protopopanoceras, 117 Protostrongylidae, 145 Protothaca, 121 adamsi, 121 Pseudohyriidae, 133 Pseudoleucochloridum, 145 Pseudonapaeinae, 112 Pseudoorthocerida, 117 Pseudoperna, 116 Pseudorasbora, 12 parva, 12

pseudotheeli, Gastrocopta, 136 Pseudovivipara, 2, 3 Psilotrema, 57 spiculigerum, 57 Psychroteuthis, 130 Pterygioteuthis, 118 giardi, 118 Ptychobranchus, 97, 98 fasciolare, 97, 98 Ptychodesma, 116 Ptychodesmatidae, 116 Ptychodesmatoidea, 116 pulchella, Euglesa, 136 pulchella, Vallonia, 141 Pulmonata, 141, 147 Pupilla, 136, 141-143 asiatica, 142 bigranata, 141 muscorum, 141, 142 signata, 141 sterri, 136, 141 turcmenica, 141 Pupillidae, 112, 136, 141-143, 145 Pupillina, 111, 112 Pupilloidea, 141-143 pupoides, Buliminus, 112 pupoides, Jamina, 112 putris, Succinea, 141 Pycnodonte, 116 Pycnodonteinae, 116 pygmaeus, Microphallus, 145, 146 Pyramidulidae, 112 Pyrgobaicalia, 141 aenigma, 141 Quasidentalium, 114 radiata siliquoidea, Lampsilis, 98, 99 radiatus, Isognomon, 85 Radix, 57, 144, 145 ovata, 144, 145 peregra, 57, 144, 145 rafinesqueana, Lampsilis, 99 Rastellum, 116 recurvus, Brachylaimus, 145 reeveiana, Eurynia, 99 reeveiana, Lampsilis, 99, 100 reeveiana, Unio, 99 reticulatum, Deroceras, 143 reticulatus, Cypricercus, 49 Retowskiinae, 112 Rhabdidae, 115 Rhabdoidea, 114 Rhizoclonium, 6 hieroglyphicum, 6 Rhynchomytilus, 115 Rhynchostreon, 116 riisei, Brachioteuthis, 130 Rissoacea, 119 Rissooidea, 52 rivicola, Sphaeriastrum, 137 Rizoceras, 117 rosaceus, Solen, 95 Rostellariidae, 119 rufispira, Leucozonella, 142 rugulosa, Vitrina, 142 Runcinida, 113, 114 ryckholti, Musculium, 137 Saccoglossa, 113, 114, 123 Saccostrea, 116 sachalinensis, Spisula, 126, 127 sacurai, Polyschides, 114

		2.10
Sagittaria, 6, 49, 59	Sphaeriastrum, 137	T-W14 06
Sainshandiidae, 133	rivicola, 137	Tellinoidea, 95
Salicornia, 123	Sphaerinova, 139, 140	tenellus, Bornella, 103
europea, 123	inflata, 139	tenellus, Dendronotus, 103
Samarca, 115	limanica, 140	tenera, Lymnaea, 141
saridalensis, Lymnaea, 139		tentaculata, Bithynia, 1-4, 6-9, 12
saxatilis, Littorina, 145,146	Sphaerium, 137-139, 142	14, 16-36, 38-40, 42-47
scaldiana, Amesoda, 137	corneum, 137, 138, 142	49-57, 59-61, 131, 138
Scapharca, 116	nitidum, 137-139	tenuilabris, Vallonia, 136
Scaphopoda, 114	nucleus, 137	tenuisculpta, Euglesa, 136
Scaphula, 116	Sphyradium, 141	Terebellidae, 119
	doliolum, 141	terebre, Lymnaea, 140
Scaphulinae, 116	spiculigerum, Psilotrema, 57	Terebridae, 119
Schistosoma, 55	Spinitectus, 130	Terektites, 117
mekongi, 55	spinulosus, Brachylaimus, 145	Terranova, 146
schmidti, Macrochlamys, 145	Spisula, 126, 127	Terua, 115
scholtzii, Euglesa, 137	sachalinensis, 126, 127	testudinum, Thalassia, 122
Scutibranchia, 122	splendens, Euglesa, 136	tetragona, Euglesa, 137
securidens, Euglesa, 139	squamula, Heteranomia, 125	Teuthirostria, 122
Segmentina, 68	stagnalis, Lymnaea, 48, 136, 138-	cancellata, 122
Segmentininae, 81	141	Texigryphaea, 116
Semimodiola, 115	Stavelia, 115	Thalassia, 122
Semimytilus, 115	stellifer, Bornella, 103, 104	testudinum, 122
Semisulcospira, 49, 50, 52	stellifer, Dendronotus, 103	theeli, Gastrocopta, 136
libertina, 49, 50	sterri, Pupilla, 136, 141	Theodoxus, 138
Senaridenta, 112	stewarti, Odhneripisidium, 142	pallasi, 138
Senilia, 116	Sthenotenthis, 118	Theromyzon, 57
Seniliinae, 116	Stiligerida, 113, 114	Thorslundia, 116
Septifer, 115, 127	Stiligerina, 113, 114	Todarodes, 117
keenae, 127	stimpsoni, Mercenaria, 127	
Septiferidae, 115	streckeri, Lampsilis, 99, 100	Todaropsis, 117, 118, 147
Septiferinae, 115		eblanae, 147
shahdaraensis, Melanoides, 142	Streptoneura, 52	Tonicella, 111
Sheldonella, 116	Striarca, 116	marmorea, 111
siamensis, Bithynia, 47, 49	Striarcinae, 116	torquatum, Neopisidium, 137
siamensis, Bithynia siamensis, 47	striata, Astarte montagui, 121	torquilla, Lymnaea, 140
stamensis siamensis, Bithynia, 47	striata, Nicania montagui, 121	translucidus, Oxychilus, 143
sibirica, Lymnaea, 140	striatulus japonicus, Parafossarulus,	Trematoda, 145
sibirica, Yalvata, 139	3,58	tricarinatus, Bathoxiphus, 114
sicarius, Solen, 95	striatus, Bulimus, 58	Trichomusculus, 115
	Striostrea, 116	Trichomya, 115
sieversi, Planorbis, 139	Strobilopsidae, 112	Trichomyinae, 115
signata, Pupilla, 141	Strobilopsinae, 112	Tricula, 52, 53, 55
siliquoidea, Lampsilis radiata, 98,	Strongylocentrotus, 125	aperta, 52, 53
	droebachiensis, 125	Tridonta, 121, 125
sinensis, Clonorchis, 1, 2, 12, 43,	Strophitus, 98	borealis placenta, 121, 125
45-47, 54, 55, 57-61	undulatus, 98	trifida, Ceratosoma, 103, 104
singhalensis, Doryteuthis, 130	sturanyi, Deroceras, 142, 143	trifida, Doris, 103, 104
Sinidae, 119	subcuneata, Euglesa, 139	Trigonarca, 116
Sinomya, 134	subdisjuncta, Lymnaea, 142	Trigonioididae, 133
Sinomytilus, 115	subtruncata, Euglesa, 137	Trigonioidoidea, 133
sirikulensis, Lymnaea, 142	Subzebrinus, 141	Trigonodesma, 116
sisurnia, Isidorella, 67-69, 75, 76,	albiplicatus, 141	trigonoides, Didacna, 129
78-83	Succinea, 141, 142, 145	trilobata, Ceratosoma, 103, 104
Slava, 116	altaica, 142, 145	trilobata, Doris, 103, 104
doani, Nototodarus, 117	altaica martensiana, 142	Trinacria, 116
Sokolowia, 116	putris, 141	Trinacriidae, 116
Solamen, 115	Succineidae, 142, 145	Trinacriinae, 116
Solecurtus, 95	Succinella, 142	tripolium, Aster, 123
Solen, 95, 96	oblonga, 142	Trisidos, 116
corneus, 95, 96	Suecoceras, 117	Tritoniida, 113, 114
fonesi, 95	supina, Euglesa, 137	
marginatus, 95	swifti, Swiftopecten, 126	Tritoniina, 113, 114 trivolvis, Planorbella, 68, 69, 73,
rosaceus, 95	Swiftopecten, 126	
sicarius, 95		74, 78-81, 83
	swifti, 126	Trochacea, 119
Solenoidea, 95	Tacita, 122	tropicus, Bulinus, 53, 68-72, 78-81
solida, Amesoda, 137	Tamanovalva, 113	83
solida, Euglesa, 137	Tamanovalvida, 113, 114	Truncatellina, 141
olidissima, Lymnaea, 142	Tamanovalvina, 113, 114	callicratis, 141
Somateria, 146	Tamerlania, 145	Truncatellininae, 112
mollissima, 146	Taonius, 130	truncatula, Lymnaea, 140
Sowteria, 116	pavo, 130	truncatus, Bulinus, 53, 68, 69, 71,
Spelaeodiscinae, 112	Tarphicerida, 117	72, 78-81, 83

trunculus, Murex, 93, 94 tubicola, Lepetella, 122 Tulotoma, 53 angulata, 53 tumida, Lymnaea, 140, 142 Tunicata, 130 turcmenica, Pupilla, 141 turgida, Euglesa, 137 turkestanus, Limax, 145 Turridae, 119 Turritellidae, 119 Typha, 138 Uchtites, 117 Uchtoceras, 117 Ulothrix, 6 undulatus, Strophitus, 98 Unio, 99 breviculus, 99 reeveiana, 99 Unionacea, 99 Unionidae, 97, 138 usseriensis, Bithynia, 2, 24, 52 Vallisneria, 138 Vallonia, 111, 136, 141-143 costata, 141 excentrica, 141 ladacensis, 142 pulchella, 141 tenuilabris, 136 Valloniidae, 112, 141, 142, 145 Valloniinae, 112 Valvata, 138-140, 142 ambigua, 138, 139 amurensis, 140

cristata, 138 gafurovi, 142 pamirensis, 142 piscinalis, 138, 139 sibirica, 139 Valvatidae, 133 Vanuxemia, 116 Vasconella, 115 Vasconellinae, 115 Vaucheria, 123 ventricosa, Lampsilis, 99 verany, Abralia, 118 vermeta, Catinella, 24, 53 Vertigineae, 112 Vertiginidae, 112, 141, 142, 145 Vertigininae, 112 Vertigo, 111, 112, 136, 141, 142 alpestris, 142 antivertigo, 136 laevis, 142 modesta, 112 parcedentata, 136 Vertigopsis, 136 Vetoarca, 116 vibex, Villosa, 99, 100 vidua, Cypridopsis, 49 Vilasina, 115 Villosa, 99, 100 lienosa, 100 vibex, 99, 100 Vitrina, 142 rugulosa, 142 Vitrinidae, 145 Viviparidae, 133

Viviparoidea, 2 Viviparus, 131, 136, 138 contectus, 136 viviparus, 131, 138 viviparus duboisianus, 138 viviparus duboisianus, Viviparus, 138 viviparus, Viviparus, 131, 138 vogtianum, Leucochloridium, 145 volgensis, Euglesa, 137 Volvatella, 113 Volvatellina, 113, 114 vorticulus, Anisus, 138 vortex, Anisus, 136 vulgaris, Loligo, 147 Vultogryphaea, 116 Warburgia, 116 warhami, Astarte montagui, 121 warhami, Nicania montagui, 121 westermani, Paragonimus, 49 Xenoconchia, 114 Xenophoridae, 119 yessoensis, Glycymeris, 127 yessoensis, Patinopecten, 125, 126, 128 Yoldiella, 121 intermedia, 121 lenticula, 121 zazurensis, Lymnaea, 140 Zebrina, 135 Zonitidae, 145 Zonitoides, 141 nitidus, 141 zyonoensis, Peronidia, 127

## Errata, Vol. 16

p. 29: The shells in Fig. 1 are enlarged x 3.8.

p. 84, line 9:  $\sqrt{\overline{FG}^2}$  +  $\overline{\overline{FH}}^2$  should read  $\sqrt{\overline{\overline{FG}}^2}$  +  $\overline{\overline{FH}}^2$ .

p. 110: The figure numbers by the shells of Figs. 21 and 22 are reversed. Nerita is on the left and Clithon is on the right.

p. 135, line 16: p. 000 should read p. 152.

p. 212, line 2: 1978 should read 1968.

